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This work focuses on targeting the FM Radio band (88-108 MHz). Signals broadcast at these frequencies have excellent propagation characteristics, and are able to diffract around objects such as hills and human-made structures, and penetrate through buildings well. Recent studies [2] have shown that a significant portion of the 100 individual 200 kHz-wide FM Radio channels are unused at any given location.

The aim of this work is to build a radio that is capable of scanning the band, identifying which channels are unused, automatically building a channel mask, and establishing multicarrier SU communication channels using a FBMC scheme, as shown in [Figure 1](#).



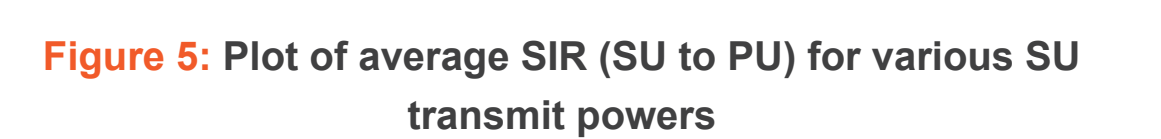
The spectral responses of the two schemes are shown in Figure 2. OFDM subcarriers have high powered sidelobes; the first of which is only 13 dB lower than the in-band

Figure 2: Comparison of the OOB power in PHYDYAS FBMC and NC-OFDM schemes

A high level overview of the radio that has been developed is shown in [Figure 3](#). On switch-on, the radio begins by automatically developing a SU channel mask that protects ambient PU transmissions. The mask is applied to data symbols arriving from the host computer, and these undergo the processing required to generate FBMC symbols. The Frequency Spreading FBMC (FS-FBMC) architecture was chosen for this initial investigation. The radio was developed using MathWorks *HDL Coder* tools, so that it could be targeted to a ZynqSDR.

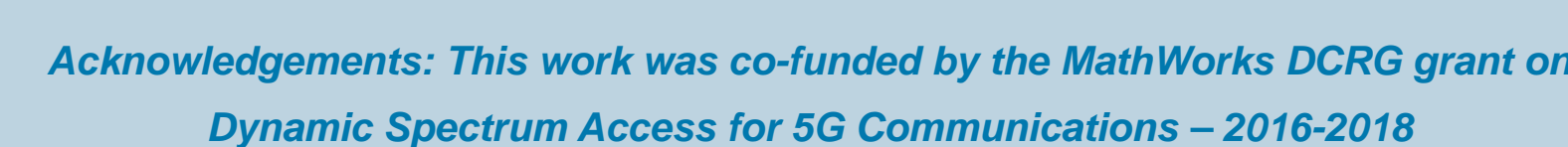
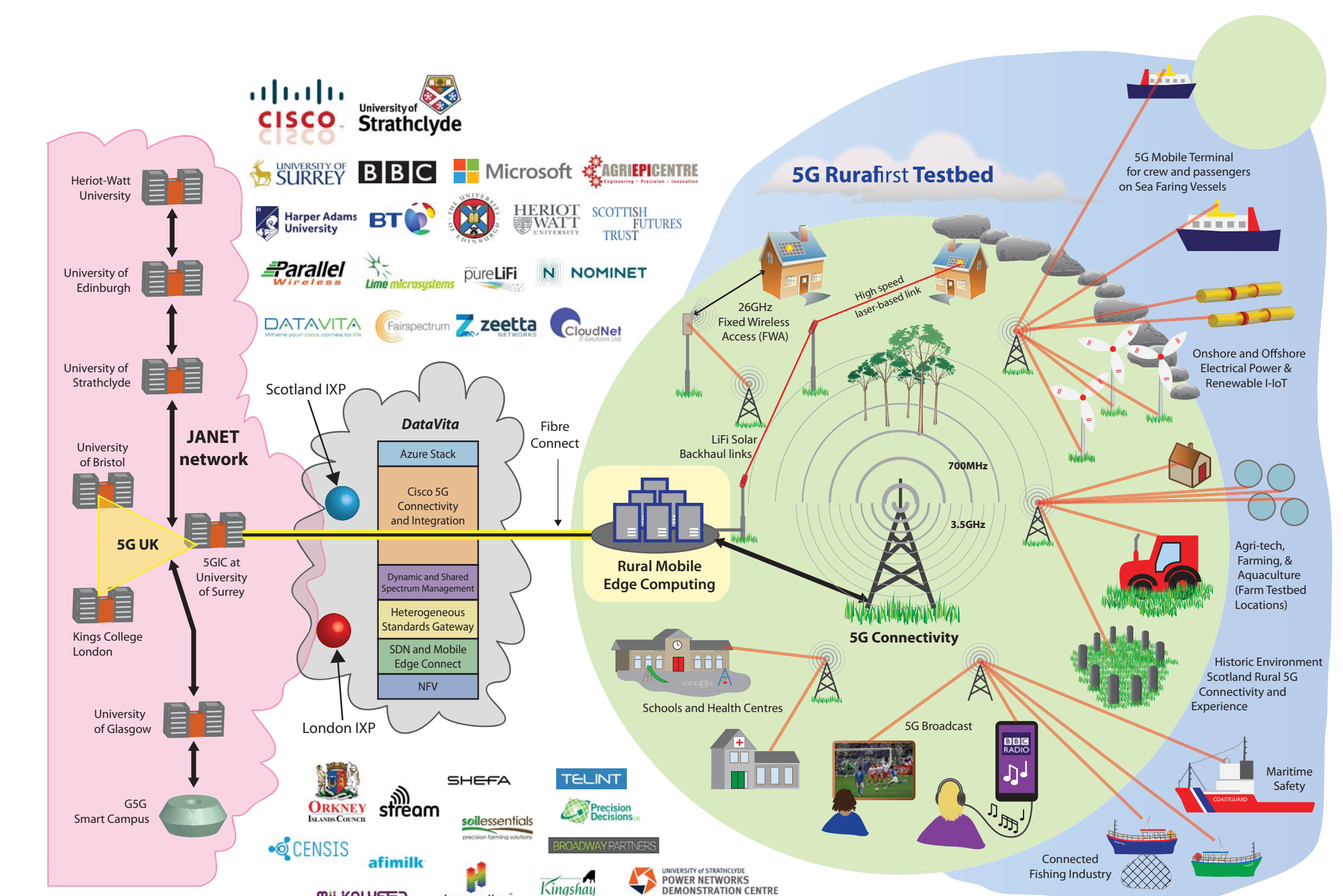


The radio generated a suitable channel mask, with 300 kHz wide guardbands either side of active stations. It is evident from [Figure 4](#) that, at this low transmit power of 0.1 W, the



It has been widely received, with over 23000 downloads from over 150 countries around the world. It is used heavily in academia, and its teachings will feature as a core class in the new 5G MSc course offered at Strathclyde.

5G RuralFirst will help the UK take a leading position in 5G, enabling some of the UK's disconnected, remote and rural communities to be the first to benefit from the new technology. Project partners include Cisco, Microsoft, BBC, BT, AgriEpi, Parallel Wireless, LimeMicro, Nominet, Fairspectrum, CloudNet and the Scottish Futures Trust.



References:

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